## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
51	1	"10706369".rlan. or ("10".src. and "706369".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/02/12 20:01
<b>S2</b>	563	"375/149".CCLS.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 18:17
S3	80	((JOHN) near2 (KAEWELL)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/12 20:17
S4	17	(("5406559") or ("4048563") or ("4475208") or ("4530103") or ("4942590") or ("5003552") or ("5034967") or ("5260969") or ("5299229") or ("5303258") or ("5365543") or ("5815539") or ("5847678") or ("5911119") or ("5917850") or ("6430209") or ("6452959")).PN.	USPAT	OR	OFF	2007/02/12 20:02
S5	332	adjust\$4 near select\$3 near3 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:36
S6	2	(adjust\$4 near select\$3 near3 phase) & (PN adj clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 20:04
<b>S</b> 7	31	PN near phase near adjust\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 21:17
S8	3	S7 & S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 21:15
<b>S</b> 9	28	S7 not S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 21:15
S10	2	2 S9 & PCM		OR	ON	2007/02/12 21:16
S11	4	(PN near phase near adjust\$4) & PCM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:40
S12	0	(PN adj clock) near (phase adj adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 21:20
S13	248	(PN adj clock)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 21:20

## **EAST Search History**

					- <del></del>	
S14	23237	(PN adj clock) nearwith (phase adj adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 21:21
S15	6	(PN adj clock) with (phase adj adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:05
S16	8	(PN adj clock) same (phase adj adjust\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:08
S17	6	(PN adj clock) with (phase adj adjust\$4) and tracking	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:09
S18	472	temperature near "crystal oscillator"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:07
S19	2	S3 & adjust\$4 near select\$3 near3 phase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:36
S20		S2 & (PN near phase near adjust\$4) & PCM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:42
S21	50	("6704380" "20040095991" "6078514" "6066969" "5955904" "4947171" "5654657" "5440250" "5710517" "5877802" "5929683" "6114890" "5734285" "4813031" "5378934" "5929683" "6557779" "5561671" "5757575" "5761097" "5959692" "6088255" "6087968" "6118742" "6236428" "4380722" "4816700" "4912729" "4972436" "5341403" "5410491" "5526393" "5544080" "5557426" "5572529" "5668982" "5715410" "5729500" "5754081" "5812250" "5821614" "5854812" "5870595" "5877784" "5894421" "5920897" "5987576" "5990730" "6041073" "6088291" ).pn.	US-PGPUB; USPAT	OR	ON	2007/02/12 22:42
S22	2	S21 & (PN near phase near adjust\$4) & PCM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/12 22:43

2/12/2007 10:44:04 PM Pa C:\Documents and Settings\nbolourchi\My Documents\EAST\Workspaces\10706369\_20070212\_PCM Synch & PN CLK.wsp Page 2



## PALM INTRANET

Day: Monday Date: 2/12/2007 Time: 18:17:02

## **Inventor Name Search Result**

Your Search was:

Last Name = KAEWELL First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08871008	6005898	150	06/06/1997	MULTICHANNEL VITERBI DECODER	KAEWELL JR., JOHN D.
09356845	7106819	150			KAEWELL JR., JOHN DAVID
08278471	Not Issued	164		POWER CONSUMPTION CONTROL METHOD AND APPARATUS FOR A COMMUNICATION SYSTEM SUBSCRIBER UNIT	KAEWELL, JOHN
08473413	Not Issued	161	06/07/1995	POWER CONSUMPTION CONTROL METHOD AND APPARATUS FOR A COMMUNICATION SYSTEM SUBSCRIBER UNIT	KAEWELL, JOHN
08624703	5666355	150		POWER CONSUMPTION CONTROL METHOD AND APPARATUS FOR A COMMUNICATION SYSTEM SUBSCRIBER UNIT	KAEWELL, JOHN
08788411	6243399	150	01/27/1997	RING SIGNAL GENERATOR	KAEWELL, JOHN
09415322	6704380	150		SYNCHRONIZING PCM AND PSEUDORANDOM CLOCKS	KAEWELL, JOHN
09596883	6775531	150	H .	SUBSCRIBER TERMINAL TEMPERATURE REGULATION	KAEWELL, JOHN
10706369	Not Issued	30	11/12/2003	Synchronizing PCM and pseudorandom clocks	KAEWELL, JOHN
60040477	Not Issued	159	03/12/1997	MULTICHANNEL VITERBI DECODER	KAEWELL, JOHN
60546135	Not Issued	159		Use of transferrable memory stores in wireless transmit and receive units	KAEWELL, JOHN
60591005	Not Issued	159	11	High speed downlink packet access co- processor	KAEWELL, JOHN
08796973	5930297	150	02/07/1997	BASE STATION EMULATOR	KAEWELL, JOHN D
09699145	6973523	150		CODE DIVISION MULTIPLE ACCESS MODEM INTERFACE	KAEWELL, JOHN D.
09704318	6496488	150	11/02/2000	MODULARLY CLUSTERED	KAEWELL, JOHN D.

		<u> </u>		RADIOTELEPHONE SYSTEM	
09820014	6831941	150	11	CDMA SYSTEM WHICH USES PRE- ROTATION BEFORE TRANSMISSION	KAEWELL, JOHN D.
09840775	6404828	150	04/24/2001	MULTICHANNEL DECODER	KAEWELL, JOHN D.
10071705	6633602	150		USER EQUIPMENT WHICH USES PRE- ROTATION BEFORE TRANSMISSION	KAEWELL, JOHN D.
10071725	6606345	150		BASE STATION WHICH USES PRE- ROTATION BEFORE TRANSMISSION	KAEWELL, JOHN D.
10077632	6587499	150		BASE STATION WHICH USES PRE- ROTATION BEFORE TRANSMISSION	KAEWELL, JOHN D.
10077634	6690711	150	02/15/2002	USER EQUIPMENT WHICH USES PRE- ROTATION BEFORE TRANSMISSION	KAEWELL, JOHN D.
10083906	6577672	150		SPREAD SPECTRUM MOBILE STATION FOR SIMULTANEOUSLY RECEIVING AND PROCESSING MULTIPLE CHANNELS OF DATA	KAEWELL, JOHN D.
10083907	6577673	150		SPREAD SPECTRUM BASE STATION FOR SIMULTANEOUSLY RECEIVING AND PROCESSING MULTIPLE CHANNELS OF DATA	KAEWELL, JOHN D.
10156388	Not Issued	168	05/28/2002	Modularly clustered radiotelephone system	KAEWELL, JOHN D.
10193021	Not Issued	90		MODULARLY CLUSTERED RADIOTELEPHONE SYSTEM	KAEWELL, JOHN D.
10425431	6865217	150		METHOD FOR SIMULTANEOUSLY RECEIVING AND PROCESSING MULTIPLE CHANNELS OF DATA	KAEWELL, JOHN D.
10744821	6850556	150		PRE-PHASE ERROR CORRECTION TRANSMITTER	KAEWELL, JOHN D.
11022722	Not Issued	30	12/27/2004	Pre-phase error correction transmitter	KAEWELL, JOHN D.
11074135	7088764	150	03/07/2005	METHOD FOR DETERMINING SIGNAL QUALITY OF SIMULTANEOUSLY RECEIVED MULTIPLE CHANNELS OF DATA	KAEWELL, JOHN D.
11495352	Not Issued	25	07/28/2006	Convolutionally encoding and decoding multiple data streams	KAEWELL, JOHN D.
60192230	Not Issued	159	03/2 <b>\$</b> /2000	Modem interface	KAEWELL, JOHN D.
60192670	Not Issued	159	11	CDMA SYSTEM WHICH USES PRE- ROTATION BEFORE TRANSMISSION	KAEWELL, JOHN D.
60517657	Not Issued	159	11/05/2003	Mobile wireless presence and situation management system and method	KAEWELL, JOHN D.
60681712	Not Issued	159	05/17/2005	Unified dual mode GSM/UMTS baseband clocking	KAEWELL, JOHN D.
07123395	4935927	150	11/20/1987	BASE STATION EMULATOR	KAEWELL, JOHN D.
	٦٢				1

http://expoweb1:8002/cgi-bin/expo/InvInfo/invquery.pl?FAM\_NAM=KAEWELL&GIV\_NAM=JOHN

<u>07281186</u>	4953197	150		COMBINATION SPATIAL DIVERSITY SYSTEM	KAEWELL, JOHN D.
07438618	Not Issued	163	11/20/1989	BASE STATION EMULATOR	KAEWELL, JOHN D.
07995486	5361046	150	11 1	MODULATOR HAVING FRACTIONAL SAMPLE/SYMBOL TIME	KAEWELL, JOHN D.
08003901	5402451	150	01/11/1993	DIGITAL POST-DETECTION FM SPATIAL DIVERSITY COMBINATION CIRCUIT	KAEWELL, JOHN D.
08005681	Not Issued	161		COMBINED DIGITAL FRACTIONAL SAMPLING RATE CONVERTER AND FRACTIONAL PHASE SHIFTER	KAEWELL, JOHN D.
08099502	543 <u>6955</u>	150	07/30/1993	COMPATIBLE ANALOG CHANNEL UNIT FOR A DIGITAL CELLULAR TELEPHONE SYSTEM	KAEWELL, JOHN D.
08104322	Not Issued	166	08/09/1993	BASE STATION EMULATOR	KAEWELL, JOHN D.
08129444	5546383	150	09/30/1993	MODULARLY CLUSTERED RADIOTELEPHONE SYSTEM	KAEWELL, JOHN D.
08347835	5495508	150	12/01/1994	BASE STATION EMULATOR	KAEWELL, JOHN D.
08441220	5528585	150	05/15/1995	MODULARLY CLUSTERED RADIOTELEPHONE SYSTEM	KAEWELL, JOHN D.
08441545	Not Issued	161	05/15/1995	MODULARLY CLUSTERED RADIOTELEPHONE SYSTEM	KAEWELL, JOHN D.
09217640	6208630	150	11	MODULARLY CLUSTERED RADIOTELEPHONE SYSTEM	KAEWELL, JOHN D.
09432038	6256339	150	11/01/1999	MULTICHANNEL VITERBI DECODER	KAEWELL, JOHN D.
09789380	Not Issued	41	02/23/2001	Base station emulator	KAEWELL, JOHN DAVID
09789385	Not Issued	71	02/23/2001	Base station emulator	KAEWELL, JOHN DAVID

Search and Display More Records.

Search Another: Inventor KAEWELL JOHN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page